

CLAIM SET AS AMENDED

Claims 1-6 (Canceled)

7. (Currently Amended) A motorcycle helmet including a hard, thin helmet shell, said helmet comprising:

a head liner fixed on an inner surface of said helmet shell;

a head inner removably and dividely mounted so as to cover the head liner;

ear inners and a chin inner removably and dividely mounted with respective
liners on the inner surface of said helmet shell; and

a plurality of piezo-film speakers mounted directly to the inner surface of built into
said helmet shell, wherein each of said piezo-film speakers includes a piezo-film
curvedly supported to form at least one curved portion, said piezo-film having at least a
radius (R) of curvature at each curved portion in a range of $R \geq 200$ mm or an area (S)
of a principal surface of said piezo-film is in a range of $S \geq 40$ cm².

8. (Previously Presented) The motorcycle helmet according to claim 7, wherein said piezo-film has a radius (R) of curvature at each curved portion in a range of 210mm $\leq R \leq 360$ mm and an area S of a principal surface of said piezo-film in a range of $40 \text{ cm}^2 \leq S \leq 100 \text{ cm}^2$.

9. (Previously Presented) The motorcycle helmet according to claim 7, wherein said piezo-film has a radius (R) of curvature at each curved portion in a range of 210mm $\leq R \leq 360$ mm.

10. (Previously Presented) The motorcycle helmet according to claim 7, wherein said piezo-film has an area S of a principal surface of said piezo-film in a range of 40 $\text{cm}^2 \leq S \leq 100 \text{ cm}^2$.

11. (Previously Presented) The motorcycle helmet according to claim 8, wherein said piezo-film speaker has a film thickness (t) of 110 μm .

12. (Previously Presented) The motorcycle helmet according to claim 9, wherein said piezo-film speaker has a film thickness (t) of 28 μm .

Claims 13-15 (Canceled)

16. (Currently Amended) The ~~piezo-film-speaker~~ motorcycle helmet according to claim 7, wherein said radius (R) of curvature at each curved portion is in a range of 210 $\leq R \leq 340$ mm and an area S of a principal surface of said piezo-film in a range of 50 $\text{cm}^2 \leq S \leq 100 \text{ cm}^2$.

Claims 17-19 (Canceled)

20. (Currently Amended) The motorcycle helmet according to claim [[1]] 7, wherein the radius (R) of curvature at each curved portion is in the range of $R \geq 200$ mm and the area (S) of the principal surface of said piezo-film is in the range of $S \geq 40$ cm^2 .